т	
EAS:	
ST	
Ш	
₽	
$\widetilde{\Omega}$	
I	

7	<u> </u>		<u>_</u>	L30	L29	L28	L27 ·	L26	L25	L24	L23	L22	<u>5</u>	L20	L18	L17	L16	L15	L14	L13	<u>L1</u>	L12	L10	Г9	8	L7	<u>6</u>	5	L 4	<u> </u> 3	L 2	7	L #	
110/	3357	3569	6424	12	147	189	206	374	999	57	41	165	0	0	818	ហ	4	1535	4575	9377	48	37	77	4	ω	549	1006	2734	2032	851	4996	4952	Hits	
s and (control adj (slot of channel))	2 and control\$3	1 and frame\$1	TDMA and cod\$3	25 and (signalling with frame)	28 and synch\$	27 and control	26 and slots	25 and frame	GSM standard	13 and (signalling with frame)	22 and (signalling with frame)	18 and ((signaling or signalling) with (frame or frames))	18 and ((signaling or signalling) with (different adj frames))		15 and (signaling or signalling)	15 and (coding adj mode)	15 and (coding adj modes)	14 and frame	13 and digital	1 or 2	10 and (synchroniz\$)	11 and quality	7 and (channel adj coding)	6 and (coding adj modes)	7 and (coding adj modes)	6 and (signaling or signalling)	5 and frame	3 or 4	1 and digital	2 and (digital adj cellular)	cellular adj (network or networks)	radio adj (network or networks)	Search String	EAST SEARCH
OSTAT, OSTGEOR, EFO, SEO, DERWENT, IBM_ I DB	US-PGPUB; EPO; JPO; DERWENT; IBM_	DERWENT; IBM_	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	EPO; JPO; DERWENT;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; EPO; JPO; DERWENT;		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; EPO; JPO; DERWENT;	DERWENT;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			DERWENT;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	EPO; JPO; DERWENT;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DERWENT;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EF DBs	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	Databases	7/3/02			

USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10 and (field\$1 with FACCH)	7	L16
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10 and (coding with FACCH)	22	L14
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10 and (signalling with frame)	3	L13
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10 and (coding adj modes)	_	L12
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10 and ((encod\$3 or decod\$3) with control adj (slot or channel))	17	L11
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	GSM and FACCH	165	L10
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	7 and ((encod\$3 or decod\$3) with control adj (slot or channel))	15	F9
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	7 and ((encod\$3 or decod\$3)adj control adj (slot or channel))	_	F8
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	6 and (FACCH)	91	L7
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	5 and (encod\$3 or decod\$3)	423	<u> </u>
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	4 and GSM	525	<u>L5</u>

EAST SEARCH

09/356260

Alfons Eizenhoefer

7/3/02

Results of search set L12: ((radio or cellular) adj (network or networks)) and digital and frame and signalling and (channel adj coding) and synchroniz\$

455/458 455/458	Methods and apparatus for improved base station transceivers Method for paging mobile stations 20000718	US 6091960 A Med
370/	nications	
455/4	High-speed data transmission in a digital mobile communication system 20001114	US 6148209 A Hig
370/3	Data transmission method, and a cellular radio system 20001226	US 6167038 A Dat
370/4:	Radio transmission method for digital multimedia data signals between subscriber s 20010814	US 6275506 B1 Rac
714/78	Method and apparatus for transmitting DTXlow state information from mobile stati 20010904	US 6286122 B1 Met
370/52	Alternating speech and data transmission in digital communications systems 20010925	US 6295302 B1 Alte
375/26	Method and system for digital signal transmission 20020305	US 6353638 B1 Mei
455/452	Flexible radio access and resource allocation in a universal mobile telephone syste 20020416	US 6374112 B1 Fle
375/130	Method and radio station for data transmission 20020430	US 6381260 B1 Me
370/33	Method for preparing an interfrequency handover, a network element and a mobile 20010719	US 20010008521 A1 Me
455/33	Subscriber station, network control means and method for carrying out inter-frequer 20010823	US 20010016482 A1 Sub
370/33	Reducing interference in inter-frequency measurement 20010920	US 20010022782 A1 Rec
370/32	Allocating abis interface transmission channels in packet cellular radio network 20020110	US 20020003783 A1 Alic
370/32	Defining measurement gaps in inter-frequency measurement 20020117	US 20020006119 A1 Del
375/13	Method and radio system for digital signal transmission 20020131	US 20020012380 A1 Me
455/43	Method and devices for improved handover procedures in mobile communication s; 20020214	US 20020019231 A1 Me
370/33	Method and apparatus for transmitting DTX_Low state information from mobile stat 20020307	US 20020027893 A1 Me
713/15	Data transmission method, user equipment and GPRS/EDGE radio access networl 20020321	US 20020035682 A1 Dat
370/40	Protocol header construction and/or removal for messages in wireless communicati 20020530	US 20020064164 A1 Pro
Current OR	Issue Date	Document Kind Codes Title

375/133 370/330

370/330

714/748

370/252

455/67.4 714/708

714/752

370/335 370/337 455/437

370/252

370/335

455/450 455/437